

Introducing IANA Root Management

Balkan ccTLD Workshop, Sofia 2006

Kim Davies

Internet Assigned Numbers Authority



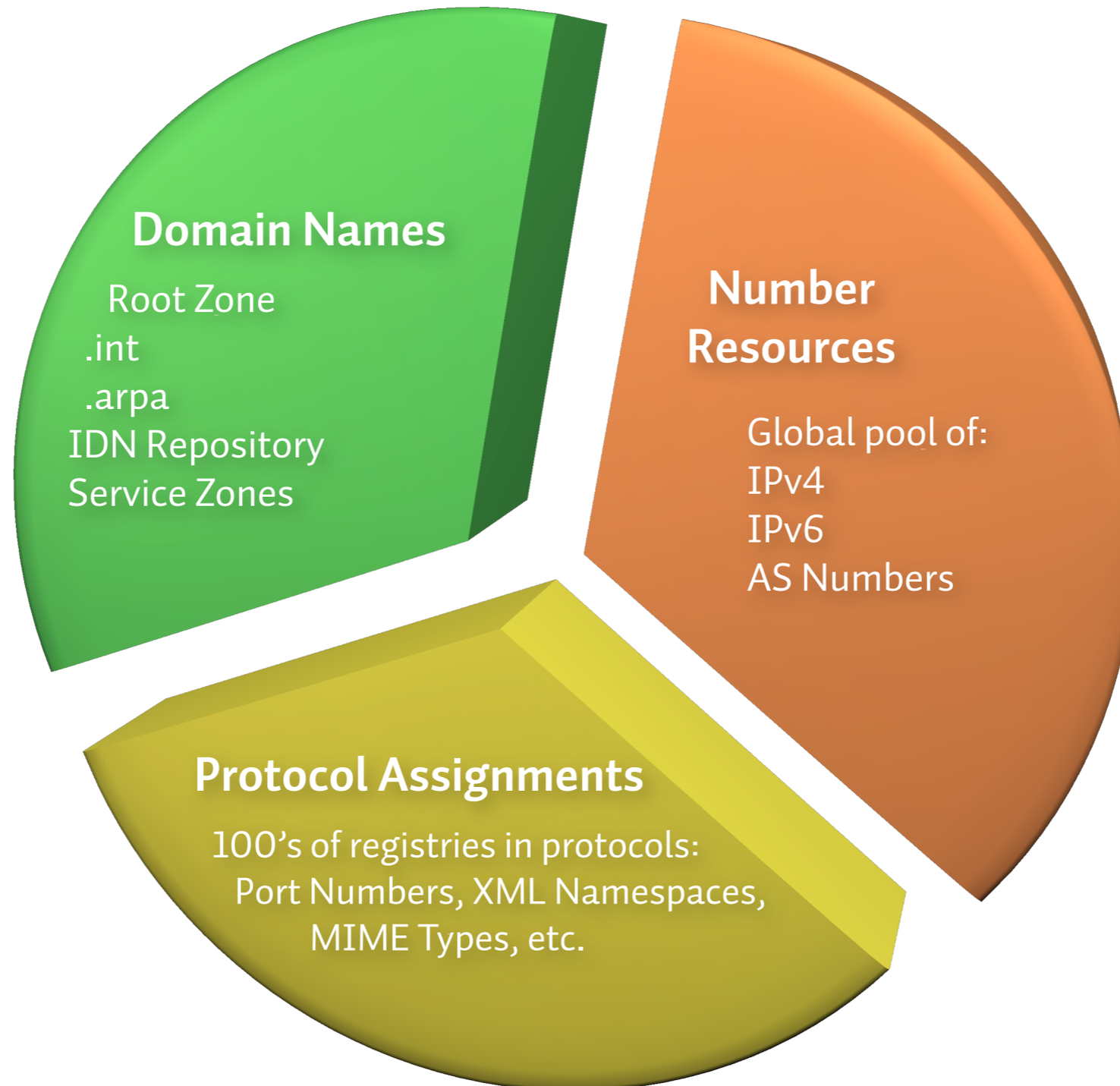
IANA. What is it?

- ▶ The **Internet Assigned Numbers Authority**
- ▶ “Dedicated to preserving the central coordinating functions of the global Internet for the public good.”

What does that mean?

- ▶ The Internet is not 100% anarchy
- ▶ There does need to be some technical coordination, otherwise there would be no interoperability.
- ▶ IANA was designed to be that definitive central coordinating body.
- ▶ We maintain the identifiers used on the Internet that need to be unique.

More specifically...



A quick history lesson

IANA: early history

- ▶ The central repository for Internet standards and registries
- ▶ First references to “IANA” appear in 1972
- ▶ Operated by Jon Postel (and later with supporting staff) under US Government contracts

IANA: the 90's

- ▶ The Internet becomes popular
- ▶ Process to create a steering body for the Internet created, the “New IANA Project”. The result is ICANN.
- ▶ IANA transferred from University of Southern California to ICANN in 1998.
 - ▶ “RFC Editor” function split out

IANA: today

IANA is serviced by a small staff, primarily located in Los Angeles, USA:

Yoshiko Chong

David Conrad

Michelle Cotton

Kim Davies

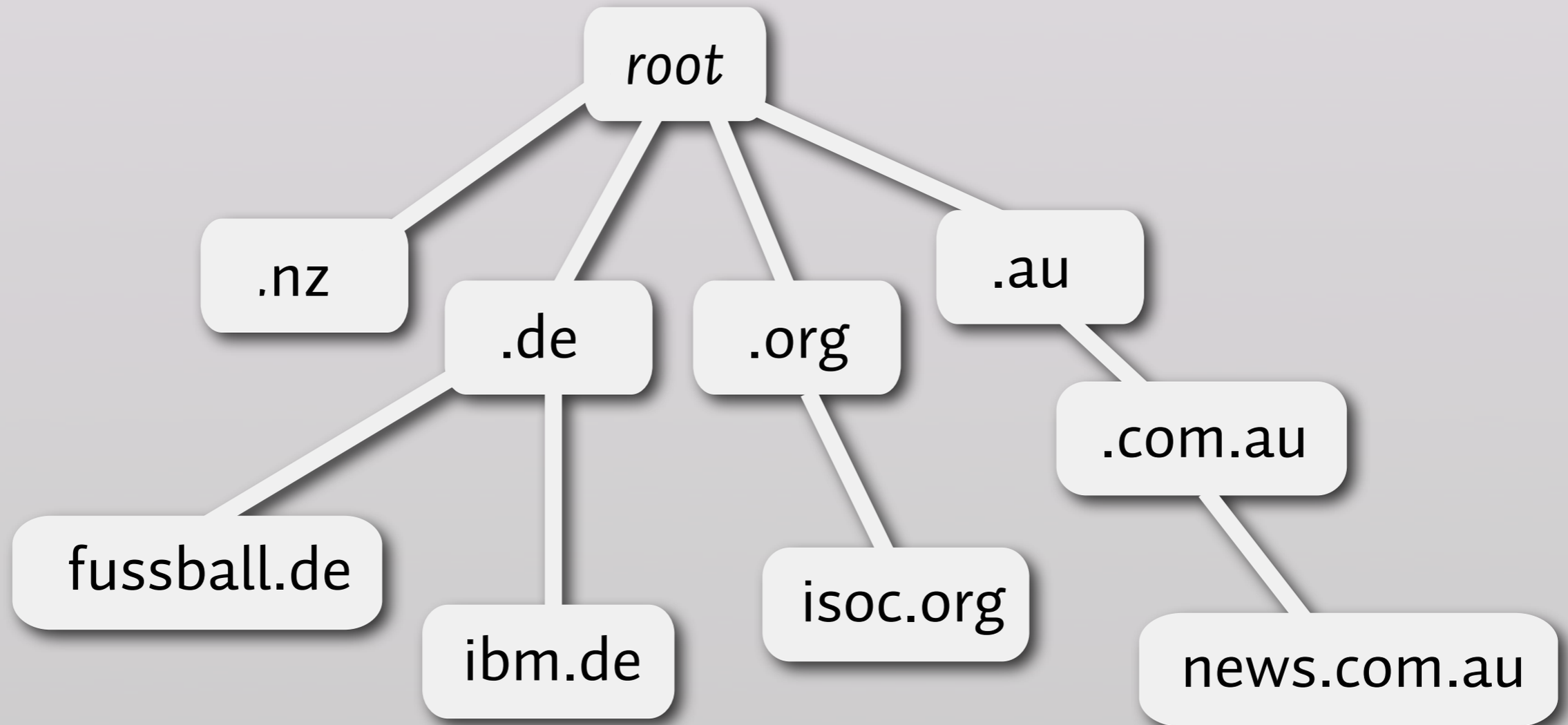
Pearl Liang

Barbara Roseman

Naela Sarras

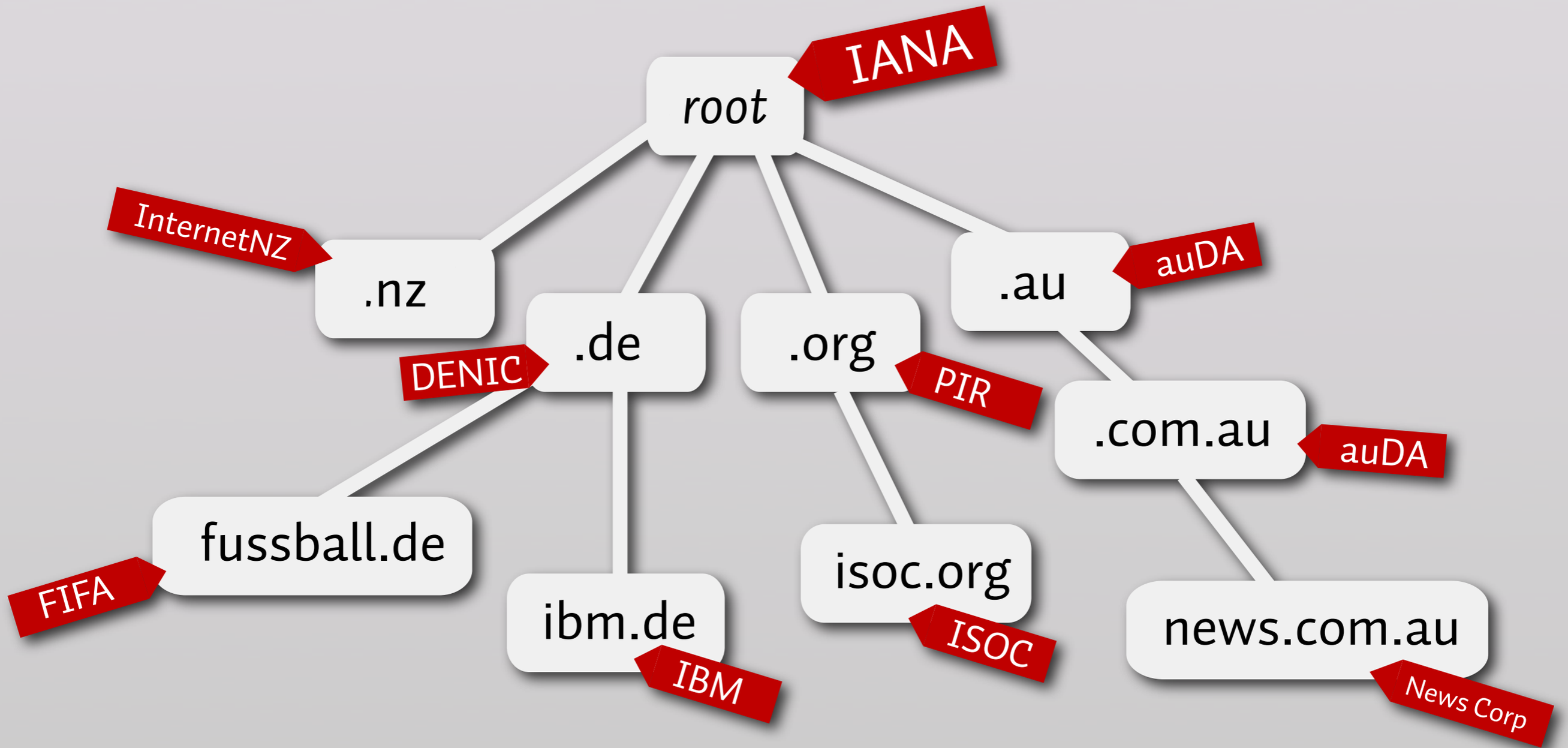
... supported by ICANN's various departments (IT, Legal, etc.)

The most interesting part of IANA for you?



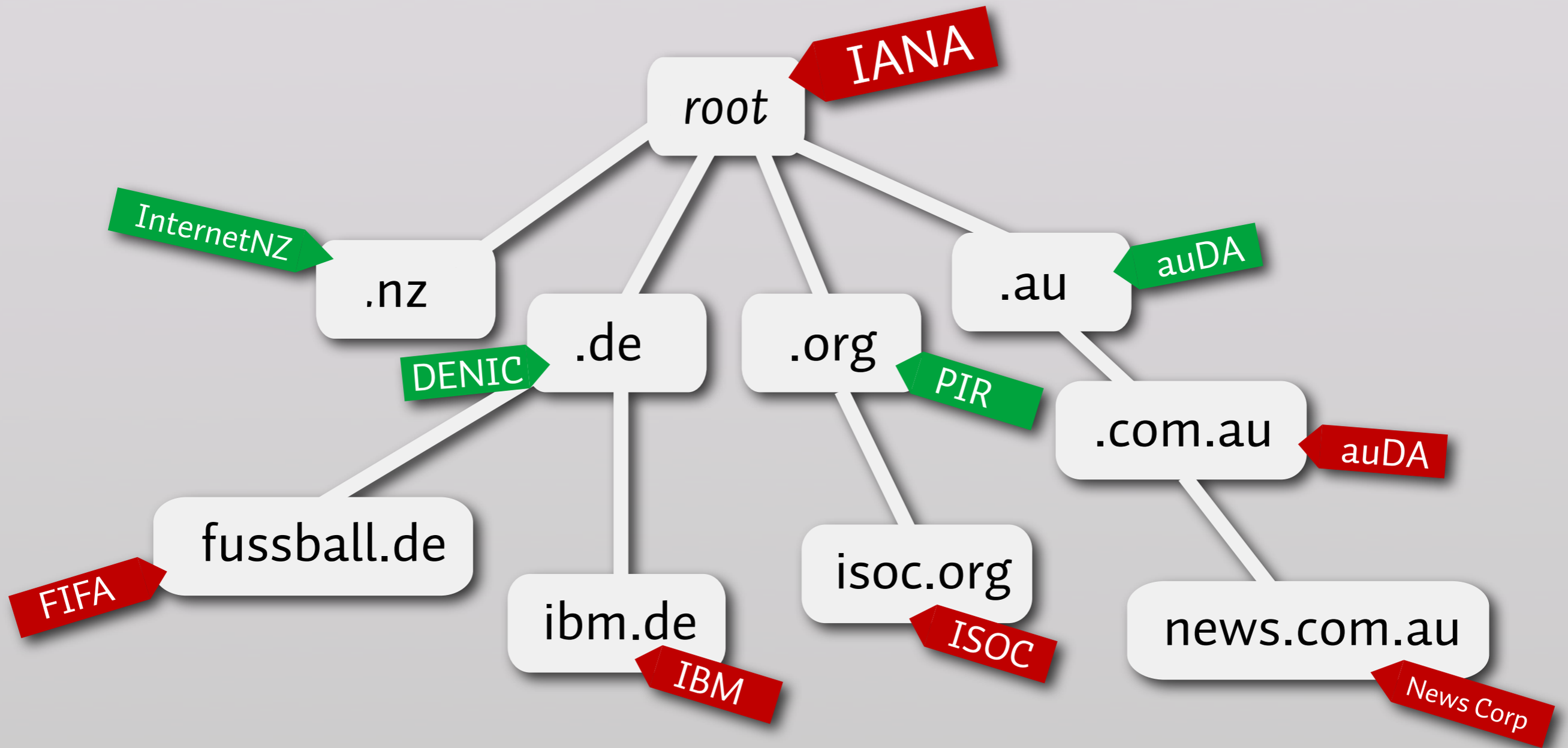
The DNS Tree

As we know, the DNS relies on delegating sub-domain responsibility down



The DNS Tree

Each zone has a party responsible for it, and for making delegations under it



The DNS Tree

As operator of the root, IANA is responsible for assigning operators of top-level domains

How we manage the root

- ▶ Maintain data for the DNS root
 - ▶ Technical data (NS records, “glue”)
 - ▶ Social data (admin and tech contacts, support organisations, WHOIS, Registration URL)
- ▶ Two types of changes
 1. Routine changes (easy!)
 - ▶ Confirm authenticity, check for technical problems, implement.
 2. Reassignments (hard!)
 - ▶ Perform evaluation, submit to ICANN board, implement as appropriate.

Documents that guide us

- ▶ Domain Name Structure and Delegation (1994)
 - ▶ <http://www.rfc-editor.org/rfc/rfc1591.txt>
- ▶ Domain Name Structure and Delegation (1999)
 - ▶ <http://www.icann.org/icp/icp1.htm>
- ▶ The Governmental Advisory Committee Principles for Delegation and Administration of ccTLDs.
 - ▶ <http://www.icann.org/committees/gac/gac-cctldprinciples-23feb00.htm>

What we *don't* do

- ▶ Don't set policy
 - ▶ We follow precedent where possible, encourage review of our operations by community.
- ▶ Don't unilaterally decide what the two letter codes should be
 - ▶ ISO 3166 standard provides these, ISO 3166 Maintenance Agency makes revisions
 - ▶ Additions may be applied for by appropriate parties, deletions should be replaced.
 - ▶ ICANN is one of ten members of the ISO 3166 MA
- ▶ Don't decide who runs a ccTLD
 - ▶ local Internet community decision - IANA performs due diligence.

Keeping IANA Records up to date

Get your data in order

- ▶ IANA keeps records on who runs each TLD
- ▶ If it is out of date, we don't know who is responsible any more
 - ▶ Causes problems if changes need to be made later
 - ▶ Also causes problems if someone needs to contact you for operational reasons.
- ▶ **Check your IANA records and update if necessary!**

Check your data

- 1) Go to <http://whois.iana.org> in your web browser.
- 2) Type in your TLD
- 3) Check the data is up to date

Albania (.al)

SO Telecommunications Regulatory Authority (TRA)

43 Reshit Collaku, Tirana, Albania

Modified: 9/12/2003 10:28:38 AM.

AC Ylli Pulaj Telecommunications Regulatory Authority (TRA)

43 Reshit Collaku, Tirana, Albania

Email: ypulaj@ert.gov.al

Voice: +355 4 257368

Fax: +355 4 232954

Modified: 9/12/2003 10:28:38 AM.

TC Francesco Gennai CNUCE Istituto del CNR

Via Santa Maria 36, Pisa 56126, Italy

Email: francesco.gennai@iat.cnr.it

Voice: +39 50 593274

Fax: +39 50 904052

Modified: 1/1/1985.

Bosnia & Herzegovina (.ba)

SO **Universtiy Telinformatic Centre (UTIC)**
Zmaja od Bosne 8 (objekat 33), Sarajevo 71000, Bosnia-Hercegovina
Modified: 5/12/2005 12:32:41 PM.

AC **Aida Radielovic**
University Teleinformatic Centre (UTIC)
Zmaja od Bosne 8 (objekat 33), Sarajevo 71000, Bosnia-Hercegovina
Email: dnsadmin@utic.net.ba
Voice: +387 33 560 240
Fax: +387 33 213 773
Modified: 12/9/2005 2:37:29 PM.

TC **Amira Alijagic**
University Teleinformatic Centre (UTIC)
Zmaja od Bosne 8 (objekat 33), Sarajevo 71000, Bosnia-Hercegovina
Email: dnstech@utic.net.ba
Voice: +387 33 560 240
Fax: +387 33 213 773
Modified: 12/9/2005 2:37:52 PM.

Bulgaria (.bg)

- SO** **Register.BG**
40, Slivnitsa blvd, Varna 9000, Bulgaria
Modified: 8/8/2006 3:28:01 PM.
- AC** **Dragomir Slavov**
Register.BG
40, Slivnitsa blvd, Varna 9000, Bulgaria
Email: dhs@digsys.bg
Voice: +359 52 614179 or +359 52 603231
Fax: +359 52 614176 or +359 2 9806889
Modified: 8/8/2006 3:28:01 PM.
- TC** **Daniel Kalchev**
Register.BG
40, Slivnitsa blvd, Varna 9000, Bulgaria
Email: daniel@digsys.bg
Voice: +359 52 694060 or +359 52 603231
Fax: +359 52 614176 or +359 2 9806889
Modified: 8/8/2006 3:28:01 PM.

Belarus (.by)

SO **The State Centre of Security Information of Belarus Republic**

17a Kalvarijskaja Str., Minsk 220004, Belarus

Modified: 1/1/1985.

AC **Konstantin Obrastsov**
The State Centre of Security Information of Belarus Republic

17a Kalvarijskaja Str., Minsk 220004, Belarus

Email: admin-c@tld.by

Voice: +375 17 223 5967

Fax: +375 17 289 3180

Modified: 1/1/1985.

TC **Andrey Ivanov**
Open Contact Ltd.

17a Kalvarijskaja Str., Minsk 220004, Belarus

Email: tech-c@tld.by

Voice: +375 17 211 0121

Fax: +375 17 211 0122

Modified: 1/1/1985.

Latvia (.lv)

- SO** **University of Latvia**
Institute of Mathematics and Computer Science, Department of Network Solutions (DNS)
Rainis Boulevard 29, Riga LV-1459, Latvia
Modified: 1/1/1985.
- AC** **Guntis Barzdins**
Institute of Mathematics and Computer Science, Department of Network Solutions (DNS)
Rainis Boulevard 29, Riga LV-1459, Latvia
Email: guntis@latnet.lv
Voice: +371 721 1241
Fax: +371 782 0153
Modified: 1/1/1985.
- TC** **Martins Medens**
Institute of Mathematics and Computer Science, Department of Network Solutions (DNS)
Rainis Boulevard 29, Riga LV-1459, Latvia
Email: hostmaster@latnet.lv
Voice: +371 7 211 241
Fax: +371 7 820 153
Modified: 5/30/2003 1:13:46 PM.

FYROM (.mk)

SO **Ministry of Foreign Relations**
Ilindenska bb, Skopje 91000, FYROM
Modified: 1/1/1985.

AC **Lazarevic Ljubisav**
Ministry of Foreign Relations
Ilindenska bb, Skopje 91000, FYROM
Email: cajo@ultra.ultra.com.mk; cajo@unet.com.mk
Voice: +389 91 119 373
Fax: +389 91 119 197
Modified: 1/1/1985.

TC **Goran Muratovski**
MARNet
"Ss. Cyril & Methodius" University, Krste Misirkov b.b., Skopje 91000, FYROM
Email: gone@marnet.mk
Voice: +389 91 129 068
Fax: +389 91 116 370
Modified: 1/1/1985.

Romania (.ro)

- SO** **National Institute for R&D in Informatics**
Bd. Averescu 8-10, Bucharest 71316, Romania
Modified: 1/1/1985.
- AC** **Eugenie Staicut**
National Institute for R&D in Informatics
Bd. Averescu 8-10, Sector 1 Bucharest 71316, Romania
Email: eugenie@staicut.name
Voice: +40 21 224 0762
Fax: +40 21 224 1084
Modified: 8/26/2004 12:19:53 PM.
- TC** **Victor Ciuperca**
National Institute for R&D in Informatics
Bd. Averescu 8-10, Sector 1 Bucharest 71316, Romania
Email: victor@rnc.ro
Voice: +40 21 224 2618
Fax: +40 21 224 1084
Modified: 8/26/2004 12:19:53 PM.

Turkey (.tr)

SO **Middle East Technical University, Department of Computer Engineering**
Inonu Bulvari, Ankara 06531, Turkey
Modified: 1/1/1985.

AC **Attila Ozgit**
Middle East Technical University, Department of Computer Engineering
Inonu Bulvari, Ankara 06531, Turkey
Email: ozgit@metu.edu.tr
Voice: +90 312 210 5555
Fax: +90 312 210 1259
Modified: 1/1/1985.

TC **Kursat Cagiltay**
Middle East Technical University, Computer Center
Inonu Bulvari, Ankara 06531, Turkey
Email: kursat@metu.edu.tr
Voice: +90 312 210 3683
Fax: +90 312 210 1227
Modified: 4/14/2004 4:38:52 PM.

Slovakia (.sk)

SO **SK-NIC, EuroWeb Slovakia a.s.**
Racianska 36, Bratislava 83102, Slovak Republic
Modified: 1/1/1985.

AC **Ivan Lescak**
EuroWeb Slovakia a.s.
Racianska 36, Bratislava 83102, Slovak Republic
Email: ilescak@ew.sk
Voice: +421 2 4445 0044
Fax: +421 2 4445 0070
Modified: 3/7/2002 2:58:40 PM.

TC **Ivan Lescak**
EuroWeb Slovakia a.s.
Racianska 36, Bratislava 83102, Slovak Republic
Email: ilescak@ew.sk
Voice: +421 2 4445 0044
Fax: +421 2 4445 0070
Modified: 3/7/2002 2:58:40 PM.

Former Serbia & Montenegro (.yu)

SO **YUNET Association - Telecommunications Society**
Bulevar Revolucije 73, Belgrade, Serbia 11000, Yugoslavia
Modified: 1/1/1985.

AC **Mirjana Tasic**
Telecommunications Society - YUNET Association
Bulevar Revolucije 73, Belgrade, Serbia 11000, Yugoslavia
Email: mtasic@matf.bg.ac.yu / etasicm@etf.bg.ac.yu
Voice: +381 11 637 779
Fax: +381 11 3248 681
Modified: 1/1/1985.

TC **YU TLD Hostmaster**
Telecommunications Society - YUNET Association
Bulevar Revolucije 73, Belgrade, Serbia 11000, Yugoslavia
Email: hostmaster@nic.yu / dnsadmin@nic.yu
Voice: +381 11 3221 419
Fax: +381 11 3248-681
Modified: 1/1/1985.

I need to make changes! What now?

Lodge a change template

- ▶ We have a simple text template for you to complete and email to us.
- ▶ Download it from
 - ▶ <http://www.iana.org/cctld/cctld-template.txt>

Instructions on changing details

- ▶ Download the template file
- ▶ Fill in your updated details
 - ▶ For sections that don't change, you can simply write "No Change" rather than filling in all the current details again.
- ▶ Make sure everyone at your end is aware of the upcoming change!
 - ▶ Admin and Tech contact need to approve it!
- ▶ Email to root-mgmt@iana.org
- ▶ Let's step through the form...

Sections 1 & 2

1. Purpose/Description

Renumbering Servers

Changing the Administrative Contact

Adding two new nameservers

etc.

2. Top-Level Domain Name

ws

tv

etc.

Section 3: Sponsoring Organisation (SO)

3a. Organisation Name (Registrant):

3b. Street Address:

3c. City:

3d. State:

3e. Postal Code:

3f. Country:

Usually “*No Change*” here.

Note well

Changing the Sponsoring Organisation is a ***redelegation!*** Except in rare cases, this is complex. We’ll talk about redelegations later.

Section 4: Administrative Contact (AC)

4b. (I)ndividual or (R)ole

4c. Name

4d. Organization Name

4e. Street Address

4f. City

4g. State

4h. Postal Code

4i. Country Code

4j. Phone Number

4k. Fax Number

4l. Email Address

Provide the administrative contact details. This is the person responsible for the administrative aspects of running the domain (usually a General Manager)

Restriction

This person **MUST** live in the country/territory.

Section 5: Technical Contact (TC)

5b. (I)ndividual or (R)ole

5c. Name

5d. Organization Name

5e. Street Address

5f. City

5g. State

5h. Postal Code

5i. Country Code

5j. Phone Number

5k. Fax Number

5l. Email Address

Provide the technical contact details. This is the person responsible for the technical aspects (running the name servers!)

Section 6 & 7: Nameservers

6a. Primary Server Hostname

6b. Primary Server Netaddress

7a. Secondary Server Hostname

7b. Secondary Server Netaddress

Provide the authoritative nameservers for the zone (the NS records!)

Repeat 7a & 7b to supply all your nameservers

Section 8 & 9: Registration Details

8. URL for Registration Services

Provide your web address and WHOIS server.

9. Whois Server

We don't need this for technical reasons, it is just for people who ask us how to register your domains, or find out who owns them!

Processing the Change

IANA Processing Steps

1. For all changes:
 - ▶ Check template is filled out correctly
 - ▶ Check the current contacts agree to the change
2. For supporting organisation (SO) changes:
 - ▶ Perform a redelegation evaluation
3. For contact (AC and/or TC) changes
 - ▶ Check the new contacts respond and agree
4. For nameservers (NS) changes:
 - ▶ Check nameservers work
5. For all changes:
 - ▶ Seek US Government approval
 - ▶ Implement in the DNS root with VeriSign
 - ▶ Update our database

Initial Processing for all requests

- ▶ Does the existing administrative contact and technical contact agree?
 - ▶ Usually, if they don't, it is a contested change and therefore becomes a redelegation
 - ▶ Some exceptions if they just don't answer, or staff have changed and old staff unreachable.
 - ▶ In these cases, official representative of the SO should write to us requesting changes

SO Changes

- ▶ Supporting Organisation is the ultimate authority for the domain.
- ▶ Changes to this usually mean completely changing the operator, called a “redelegation”
- ▶ Only exception is if the current SO has renamed or restructured
 - ▶ government department shakeup
 - ▶ company is bought by another company
 - ▶ staff stay the same
- ▶ We’ll explain what a redelegation involves later, as they are complicated.

AC & TC changes

- ▶ We check that the new AC and new TC agree, if appropriate
 - ▶ Ask them if they will be responsible to operate the domain in the public interest.
 - ▶ Check their email addresses work correctly!

Nameserver changes

- ▶ We check the new list of nameservers
 1. Do you have at least 2?
 2. Can we reach them?
 3. Do they answer authoritatively? (aa bit set)
 4. Do they match your NS records?
 5. Do they all provide the same answers?
 6. Does the IP address specified as glue match the IP addresses in the A/AAAA records?
 7. Are you changing servers used by other TLDs?
 8. Do your serial numbers match?
 9. Are your nameservers on two or more networks?
 10. Are you not changing every nameserver all at once?

Nameserver changes

- ▶ We check the new list of nameservers
 1. Do you have at least 2?
 2. Can we reach them?
 3. Do they answer authoritatively? (aa bit set)
 4. Do they match your NS records?
 5. Do they all provide the same answers?
 6. Does the IP address specified as glue match the IP addresses in the A/AAAA records?
 7. Are you changing servers used by other TLDs?
 8. Do your serial numbers match?
 9. Are your nameservers on two or more networks?
 10. Are you not changing every nameserver all at once?

“dig” Output

```
$ dig soa xy. @ns1.nic.xy

; <<>> DiG 9.3.2 <<>> soa xy. @ns1.nic.xy
;; global options:  printcmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 31950
;; flags: qr aa rd; QUERY: 1, ANSWER: 1, AUTHORITY: 4, ADDITIONAL: 4
```

Should
show “aa”

Authoritative Answer

Nameservers must answer authoritatively. If they don't they are misconfigured.

Nameserver changes

- ▶ We check the new list of nameservers
 1. Do you have at least 2?
 2. Can we reach them?
 3. Do they answer authoritatively? (aa bit set)
 4. Do they match your NS records?
 5. Do they all provide the same answers?
 6. Does the IP address specified as glue match the IP addresses in the A/AAAA records?
 7. Are you changing servers used by other TLDs?
 8. Do your serial numbers match?
 9. Are your nameservers on two or more networks?
 10. Are you not changing every nameserver all at once?

Your IANA Template

6A. PRI HOSTNAME: ns1.nic.xy

6B. PRI NETADDRESS: 192.0.5.1

7A. SEC HOSTNAME: ns2.nic.xy

7B. SEC NETADDRESS: 192.0.6.1

7A. SEC HOSTNAME: ns3.nic.xy

7B. SEC NETADDRESS: 192.0.5.17

7A. SEC HOSTNAME: ns-xy.ripe.net.

7B. SEC NETADDRESS: 193.0.0.195

7A. SEC HOSTNAME: ns.bigisp.xy

7B. SEC NETADDRESS: 203.59.10.2

Doesn't appear in
the DNS zone for
.xy

Your DNS Zone

```
xy.      IN  NS  ns1.nic.xy.  
         IN  NS  ns2.nic.xy.  
         IN  NS  ns-xy.ripe.net.  
         IN  NS  ns.bigisp.xy.
```

Parent/Child Mismatch

Changes to the root zone should reflect the NS records in the child zone (i.e. in your .xy zone file)

Nameserver changes

- ▶ We check the new list of nameservers
 1. Do you have at least 2?
 2. Can we reach them?
 3. Do they answer authoritatively? (aa bit set)
 4. Do they match your NS records?
 5. Do they all provide the same answers?
 6. Does the IP address specified as glue match the IP addresses in the A/AAAA records?
 7. Are you changing servers used by other TLDs?
 8. Do your serial numbers match?
 9. Are your nameservers on two or more networks?
 10. Are you not changing every nameserver all at once?

“dig” from ns1.nic.xy

```
$ dig ns xy. @ns1.nic.xy
```

```
;; QUESTION SECTION:
```

```
;xy. IN NS
```

```
;; ANSWER SECTION:
```

```
xy. 1713 IN NS ns1.nic.xy.  
xy. 1713 IN NS ns2.nic.xy.  
xy. 1713 IN NS ns3.nic.xy.  
xy. 1713 IN NS ns-xy.ripe.net.  
xy. 1713 IN NS ns.bigisp.xy.
```

Missing from
other dig

“dig” from ns2.nic.xy

```
$ dig ns xy. @ns2.nic.xy
```

```
;; QUESTION SECTION:
```

```
;xy. IN NS
```

```
;; ANSWER SECTION:
```

```
xy. 5922 IN NS ns1.nic.xy.  
xy. 5922 IN NS ns2.nic.xy.  
xy. 5922 IN NS ns-xy.ripe.net.  
xy. 5922 IN NS ns.bigisp.xy.
```

Nameserver Discrepancy

One nameserver provides different answers to another. Shows they probably aren't syncing correctly.

Nameserver changes

- ▶ We check the new list of nameservers
 1. Do you have at least 2?
 2. Can we reach them?
 3. Do they answer authoritatively? (aa bit set)
 4. Do they match your NS records?
 5. Do they all provide the same answers?
 6. Does the IP address specified as glue match the IP addresses in the A/AAAA records?
 7. Are you changing servers used by other TLDs?
 8. Do your serial numbers match?
 9. Are your nameservers on two or more networks?
 10. Are you not changing every nameserver all at once?

Your IANA Template

6A. PRI HOSTNAME: ns1.nic.xy
6B. PRI NETADDRESS: 192.0.5.1

7A. SEC HOSTNAME: ns2.nic.xy
7B. SEC NETADDRESS: 192.0.7.1

7A. SEC HOSTNAME: ns3.nic.xy
7B. SEC NETADDRESS: 192.0.5.17

7A. SEC HOSTNAME: ns-xy.ripe.net.
7B. SEC NETADDRESS: 193.0.0.195

7A. SEC HOSTNAME: ns.bigisp.xy
7B. SEC NETADDRESS: 203.59.10.2

Doesn't match the
A record in the
authoritative zone.

Your DNS Zone

xy.	IN	NS	ns1.nic.xy.
	IN	NS	ns2.nic.xy.
	IN	NS	ns-xy.ripe.net.
	IN	NS	ns.bigisp.xy.
ns1.nic.xy.	IN	A	192.0.5.1
ns2.nic.xy.	IN	A	192.0.6.1
ns3.nic.xy.	IN	A	192.0.5.17

Glue Discrepancy

The IP address listed in the authority for the nameserver is different to the one supplied as glue for the root.

Nameserver changes

- ▶ We check the new list of nameservers
 1. Do you have at least 2?
 2. Can we reach them?
 3. Do they answer authoritatively? (aa bit set)
 4. Do they match your NS records?
 5. Do they all provide the same answers?
 6. Does the IP address specified as glue match the IP addresses in the A/AAAA records?
 7. Are you changing servers used by other TLDs?
 8. Do your serial numbers match?
 9. Are your nameservers on two or more networks?
 10. Are you not changing every nameserver all at once?

IANA Records

tld1 NAMESERVER 1: ns1.foo.com - 1.2.3.4
NAMESERVER 2: ns2.foo.com - 1.2.5.55
ADMIN-C: Bill T.
TECH-C: Sarah F.

tld2 NAMESERVER 1: ns1.foo.com - 1.2.3.4
NAMESERVER 2: ns1.bar.com - 50.100.150.250
ADMIN-C: Guenter V.
TECH-C: Karoline W.

tld3 NAMESERVER 1: ns.tld3 - 20.30.20.30
NAMESERVER 2: ns1.foo.com - 1.2.3.4
ADMIN-C: Francois Y.
TECH-C: Madeleine D.

DNS Root Zone

```
tld1.    IN    NS    ns1.foo.com.
tld1.    IN    NS    ns2.foo.com.

tld2.    IN    NS    ns1.foo.com.
tld2.    IN    NS    ns1.bar.com.

tld3.    IN    NS    ns.tld3.
tld3.    IN    NS    ns1.foo.com.

ns1.foo.com.    IN    A    1.2.3.4
ns2.foo.com.    IN    A    1.2.5.55
ns1.bar.com.    IN    A    50.100.150.250
ns.tld3.        IN    A    20.30.20.30
```

Glue Processing

Typical IANA records and resulting root zone file

IANA Records

tld1 NAMESERVER 1: ns1.foo.com - 1.2.3.4
NAMESERVER 2: ns2.foo.com - 1.2.5.55
ADMIN-C: Bill T.
TECH-C: Sarah F.

tld2 NAMESERVER 1: ns1.foo.com - 1.2.3.4
NAMESERVER 2: ns1.bar.com - 50.100.150.250
ADMIN-C: Guenter V.
TECH-C: Karoline W.

tld3 NAMESERVER 1: ns.tld3 - 20.30.20.30
NAMESERVER 2: ns1.foo.com - 6.7.8.9
ADMIN-C: Francois Y.
TECH-C: Madeleine D.

NS Change Request

DNS Root Zone

tld1. IN NS ns1.foo.com.
tld1. IN NS ns2.foo.com.

tld2. IN NS ns1.foo.com.
tld2. IN NS ns1.bar.com.

tld3. IN NS ns.tld3.
tld3. IN NS ns1.foo.com.

ns1.foo.com. IN A 1.2.3.4
ns2.foo.com. IN A 1.2.5.55
ns1.bar.com. IN A 50.100.150.250
ns.tld3. IN A 20.30.20.30

Glue Processing

“tld3” asks for the IP address of a shared nameserver to be changed

IANA Records

tld1 NAMESERVER 1: ns1.foo.com - 1.2.3.4
NAMESERVER 2: ns2.foo.com - 1.2.5.55
ADMIN-C: Bill T.
TECH-C: Sarah F.

tld2 NAMESERVER 1: ns1.foo.com - 1.2.3.4
NAMESERVER 2: ns1.bar.com - 50.100.150.250
ADMIN-C: Guenter V.
TECH-C: Karoline W.

tld3 NAMESERVER 1: ns.tld3 - 20.30.20.30
NAMESERVER 2: ns1.foo.com - 6.7.8.9
ADMIN-C: Francois Y.
TECH-C: Madeleine D.

DNS Root Zone

tld1. IN NS ns1.foo.com.
tld1. IN NS ns2.foo.com.

tld2. IN NS ns1.foo.com.
tld2. IN NS ns1.bar.com.

tld3. IN NS ns.tld3.
tld3. IN NS ns1.foo.com.

ns1.foo.com. IN A 1.2.3.4
ns2.foo.com. IN A 1.2.5.55
ns1.bar.com. IN A 50.100.150.250
ns.tld3. IN A 20.30.20.30

1.2.3.4 or
6.7.8.9?

Glue Processing

There is now a conflict between the agreed IP address of the glue record

IANA Records

tld1
NAMESERVER 1: ns1.foo.com - 1.2.3.4
NAMESERVER 2: ns2.foo.com - 1.2.5.55
ADMIN-C: Bill T. **CONFIRM REQ'D.**
TECH-C: Sarah F. **CONFIRM REQ'D.**

tld2
NAMESERVER 1: ns1.foo.com - 1.2.3.4
NAMESERVER 2: ns1.bar.com - 50.100.150.250
ADMIN-C: Günter V. **CONFIRM REQ'D.**
TECH-C: Karoline W. **CONFIRM REQ'D.**

tld3
NAMESERVER 1: ns.tld3 - 20.30.20.30
NAMESERVER 2: ns1.foo.com - 6.7.8.9
ADMIN-C: François Y. **CONFIRM REQ'D.**
TECH-C: Madeleine D. **CONFIRM REQ'D.**

DNS Root Zone

tld1. IN NS ns1.foo.com.
tld1. IN NS ns2.foo.com.

tld2. IN NS ns1.foo.com.
tld2. IN NS ns1.bar.com.

tld3. IN NS ns.tld3.
tld3. IN NS ns1.foo.com.

ns1.foo.com. IN A 1.2.3.4
ns2.foo.com. IN A 1.2.5.55
ns1.bar.com. IN A 50.100.150.250
ns.tld3. IN A 20.30.20.30

1.2.3.4 or
6.7.8.9?

Glue Processing

Current cautious approach means positive confirmation from all affected TLDs (approx. $2 \times n$ people)

Nameserver changes

- ▶ We check the new list of nameservers
 1. Do you have at least 2?
 2. Can we reach them?
 3. Do they answer authoritatively? (aa bit set)
 4. Do they match your NS records?
 5. Do they all provide the same answers?
 6. Does the IP address specified as glue match the IP addresses in the A/AAAA records?
 7. Are you changing servers used by other TLDs?
 8. Do your serial numbers match?
 9. Are your nameservers on two or more networks?
 10. Are you not changing every nameserver all at once?

Final processing

- ▶ Once we have checked and tested all these steps:
 - ▶ Sent to US Department of Commerce for approval
 - ▶ They review all root zone requests to make sure we followed policy.
 - ▶ Sent to VeriSign to update the zone
 - ▶ They run the “A” root server, essentially the primary for the root.
 - ▶ Finally, we update our database
 - ▶ New details seen on whois.iana.org, IANA website, etc.

More about redelegations

Redelegations

- ▶ Most changes to our database are routine updates
 - ▶ e.g. operator has updated their nameserver list, changed addresses, or added a new staff member
- ▶ Some changes involve changing the ccTLD management to a new party
 - ▶ We need to do a thorough investigation this operator will operate the domain in the interests of the country
 - ▶ We call this a “redelegation”

Some quotes on redelegation

- ▶ “selecting a designated manager for a domain that was able to do an equitable, just, honest and competent job”
- ▶ “These designated authorities are trustees for the delegated domain, and have a duty to serve the community. The designated manager is the trustee of the top-level domain for both the nation and the global Internet community”

Redelegation Agreement

- ▶ Generally, to redelegate a domain, the change needs to be approved by:
 - ▶ the current/old operator
 - ▶ the relevant government
 - ▶ substantial parties in the local Internet community
- ▶ In cases where the current operator is doing a bad job, and everyone else agrees, we will conduct a “hostile redelegation”.
- ▶ Government’s view is important - but is not the only view. If government asks for a change, but significant parties disagree, it can’t be assumed we will redelegate.

Redelegation Difficulties

- ▶ Some local disagreements:
 - ▶ Between old and new managers
 - ▶ Between government and old manager
 - ▶ Between local Internet community and government
 - ▶ between old manager and local Internet community
 - ▶ between different government departments
- ▶ IANA always has to be careful of fraud - many parties want to try and take over something valuable like a ccTLD!

Redelegation Difficulties (2)

- ▶ Misunderstandings
 - ▶ Requests by unauthorised staff
 - ▶ Requests without understanding of procedures
- ▶ Technical problems
 - ▶ Technical ability of new manager and/or his staff
 - ▶ Problems with technical systems
 - ▶ Absence of any local policies
 - ▶ Absence of a business/commercial model
 - ▶ Problems with hosting arrangements or physical premises
 - ▶ Disagreement with the ISO alpha-2 designation

Redelegation Difficulties (3)

- ▶ Political Problems
 - ▶ Governments lacking a legal/policy basis for closing down an organisation.
 - ▶ Governments seeking political control over the ccTLD / seeking change for political reasons
 - ▶ Disagreements between operator and government, or between government departments
- ▶ Legacy Problems
 - ▶ ccTLD operations out of country
 - ▶ Compensation claims of old managers
 - ▶ Governments suddenly claiming back a “national asset”

Complex situations and issues

- ▶ Out-of-country ccTLD operation under a contested redelegation request
- ▶ Verification of identity and authority of involved persons
- ▶ Contested redelegation requests (no local agreement), particular in cases where there is no legislation/regulation, relies on good will of parties

Redelegations: Evaluation Process

- ▶ IANA performs a thorough evaluation in redelegations
 - ▶ Speaks to many affected parties
 - ▶ Evaluates the change on a number of criteria
 - ▶ Writes a detailed report recommending a course of action
- ▶ ICANN Board votes on the report
 - ▶ If they approve to redelegate, is processed like a regular change.
 - ▶ If they don't, we reject the change. Applicant may reapply if they change the circumstances.

Criteria for Redelegation

1. Operational and technical skills

- a. The prospective manager has the requisite skills to operate the TLD appropriately. (ICP-1 §a, RFC 1591 §3.5)
- b. There must be reliable, full-time IP connectivity to the nameservers and electronic mail connectivity to the operators; (ICP-1 §a; RFC 1591 §3.1)
- c. The manager must perform its duties in assigning domains and operating nameservers with technical competence (ICP-1 §d; RFC 1591 §3.5)

2. Operator in country

- a. The prospective manager supervises and operates the domain name from within the country represented by the TLD; (ICP-1 §a; RFC 1591 §3.1)
- b. The prospective administrative contact must reside in the country represented by the TLD. (ICP-1 §a; RFC 1591 §3.1)

3. Equitable treatment

- a. The prospective manager must be equitable and fair to all groups encompassed by the TLD that may request domain names (ICP-1 §c; RFC 1591 §3.3)

4. Community/Governmental support

- a. The prospective manager has the requisite authority to operate the TLD appropriately, with the desire of the government taken very seriously. (ICP-1 §a, GAC Principles)
- b. Significantly interested parties in the domain should agree that the prospective manager is the appropriate party to receive the delegation (ICP-1 §a; RFC 1591 §3.4)

Summary

Summary

- ▶ IANA manages the root, and therefore the delegations that allow TLDs to do their work.
- ▶ TLDs should ensure their data (contact details, nameservers) are accurate with IANA. If in doubt, talk with us!
- ▶ IANA's procedures to verify changes are thorough, to ensure stability of the DNS root.
- ▶ Full changes to the operator involve an investigation to ensure the changes are in the interest of the local community.

Thankyou for your attention!

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